

MIFARE® PLUS DEMO MANUAL

Version 1.0

C# example:

<https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-mfp-examples-csharp-gui.git>

C++ example:

<https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-mfp-examples-cpp-gui.git>

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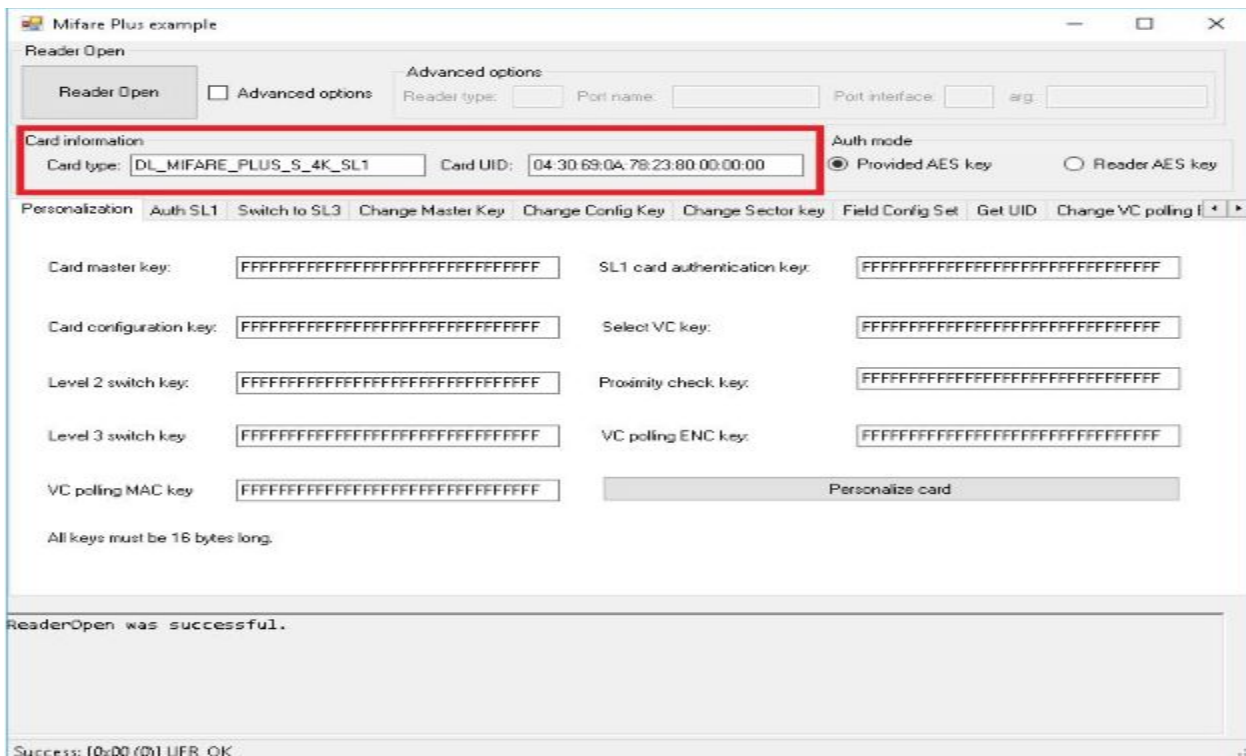
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About Mifare® Plus cards

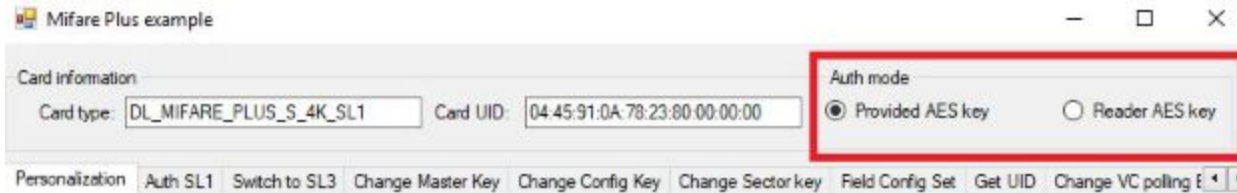
- Keys can be stored as MIFARE® CRYPTO1 keys (6 bytes per sector) and AES keys (16 bytes per sector) - Memory structure identical to MIFARE® Classic 4K (sectors, blocks)

Application demo

When you simply double click on the .exe and the program starts, you shall see that we have option of Reader Open the usual way, with our ReaderOpen() function, or you can check the "Use Advanced options" and use our Advanced options parameters to open communication port with ReaderOpenEx function, provided you input correct parameters in Advanced options fields (reader type, port name, port interface and additional argument). When the port has been successfully open, it will print out "ReaderOpen/ReaderOpenEx was successful" in lower left corner and reader description in the text box on the bottom of the application. After successful port open, it will start continuous search for card in its NFC field. If found - it will print out cards type and UID in upper left corner. If not, it will show UFR_NO_CARD in the same place where cards type would be. For example:



From the above picture, we can see all of the tabs dedicated to working with MIFARE® Plus cards. Keep in mind that not all functions mentioned in this demo work with all three cards security levels. Also, all functions on these tabs, except for the last three - "Data read, data write, Write keys into reader" depend on Authentication mode that can be chosen in upper right corner. If we check "Provided AES key" then we will use functions with provided key required. And vice versa, if we check "Reader AES key" then our functions will use reader key that we select on our tabs.

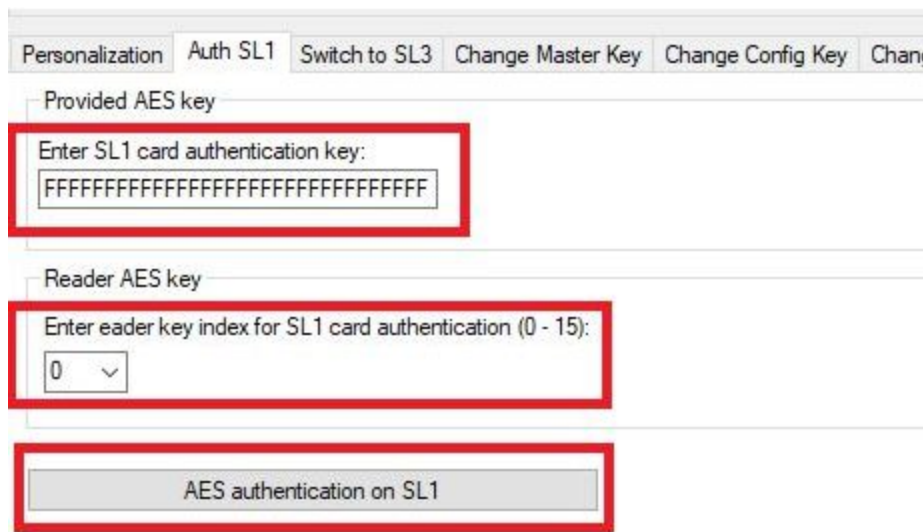


Let's start from Personalization tab:

Personalization		Auth SL1	Switch to SL3	Change Master Key	Change Config Key	Change Sector key	Field Config Set	Get UID	Change VC polling
Card master key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF				SL1 card authentication key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			
Card configuration key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF				Select VC key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			
Level 2 switch key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF				Proximity check key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			
Level 3 switch key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF				VC polling ENC key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF			
VC polling MAC key:	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF				Personalize card				

All keys must be 16 bytes long.

On this tab we have 9 keys that the card uses for its intended use and purpose. Inputting all of them and clicking the "Personalize card" button will have our card set up for future use. All of these keys have their use explained in their names. For example "Card configuration key" is used for changing cards configuration settings, such as Field configuration settings, authorization of changing VC polling ENC/MAC keys, reader AES keys, etc.. Cards default security level is Security Level 0. Cards security level automatically updates to level 1 as soon as we complete card Personalization. On this level we can also choose AES authentication, which is by default used on SL3. We accomplish that on the next tab.



Personalization Auth SL1 Switch to SL3 Change Master Key Change Config Key Change

Provided AES key

Enter SL1 card authentication key:
 FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

Reader AES key

Enter reader key index for SL1 card authentication (0 - 15):
 0

AES authentication on SL1

On this tab, depending on what authentication mode we selected in the upper right corner, we use one of these keys to enable MIFARE® Plus authentication with AES keys instead of CRYPTO1 while it's in SL1 mode. MIFARE® Plus supports all MIFARE® Classic value-block operations either in SL1 or SL3 mode. After security upgrade to SL3 mode, MIFARE® Plus uses Advanced Encryption Standard (AES) for authentication, data integrity and encryption. In our demo we switch to SL3 on the next tab - "Switch to SL3".

Personalization
Auth SL1
Switch to SL3
Change Master Key
Change Config Key

Provided AES key

Enter level 3 switch key:

Reader AES key

Enter reader key index for level 3 switch key (0 - 15)

Switch to SL3

Usage of this tab is same for the previous. We check the authentication mode in the upper right corner, enter or select key that we will use to authenticate this process and click on the button.

On next tab, we can change cards Master key. To do so, we must enter previous, old master key so we can authorize usage of the new key that we enter.

Personalization
Auth SL1
Switch to SL3
Change Master Key
Change Config Key

Provided AES key

Old card master key

New card master key

Reader AES key

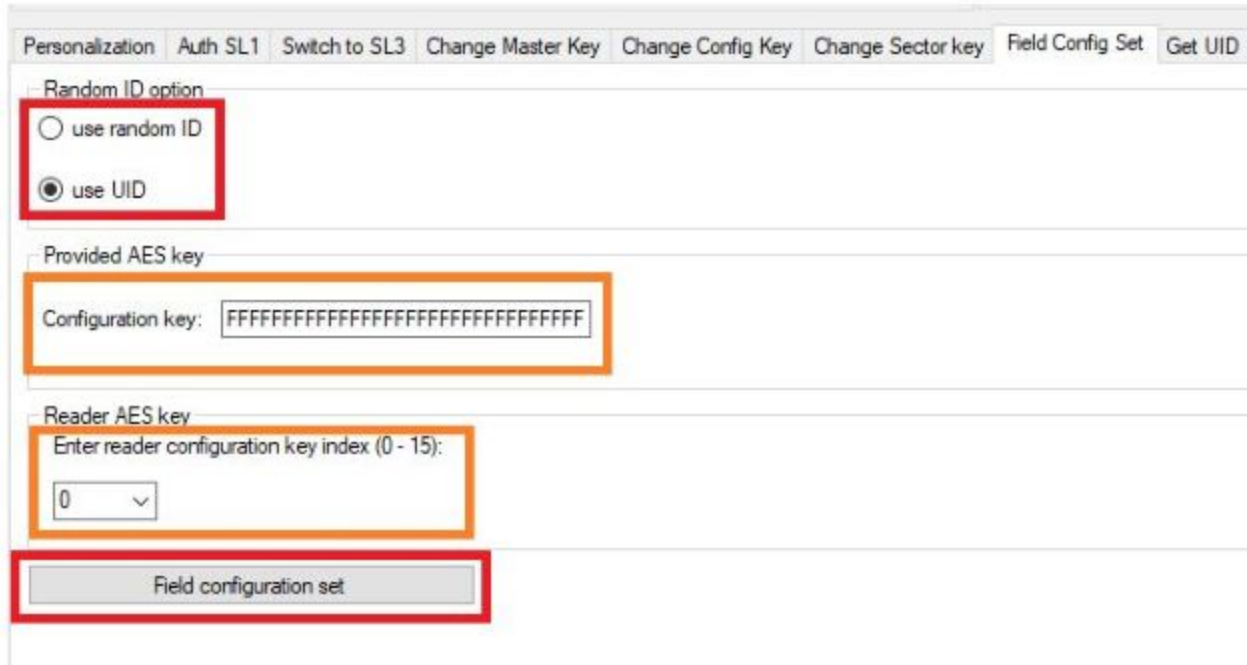
Reader key index for old card master key: (0 - 15)

New card master key

Change master key

The same principle goes for all of the key changes mentioned in our demo with an exception of changing sector key - where we have to specify for which sector we shall be changing AES key.


As for the Field configuration settings, in other words use choice of Random UID that Desfire cards have or regular UID, we authorize that setting with our cards Configuration key and select one of our options on top: Use random UID or standard UID:



The random UID feature means that the cards UID is new every time it is powered on, which means every time it is used. To randomise the UID means that everytime the card is used, a new UID is recorded. This each activity of the card cannot be linked to the user, and the chain of activity cannot be traced to the card. Card needs to be in SL3 mode to use this feature. Only way to get cards true UID with this feature enabled is to get UID with usage of VC polling ENC & MAC keys. We will demonstrate this in next tab "Get UID".

For example, our card generates a random UID like this:

#1

 Mifare Plus example

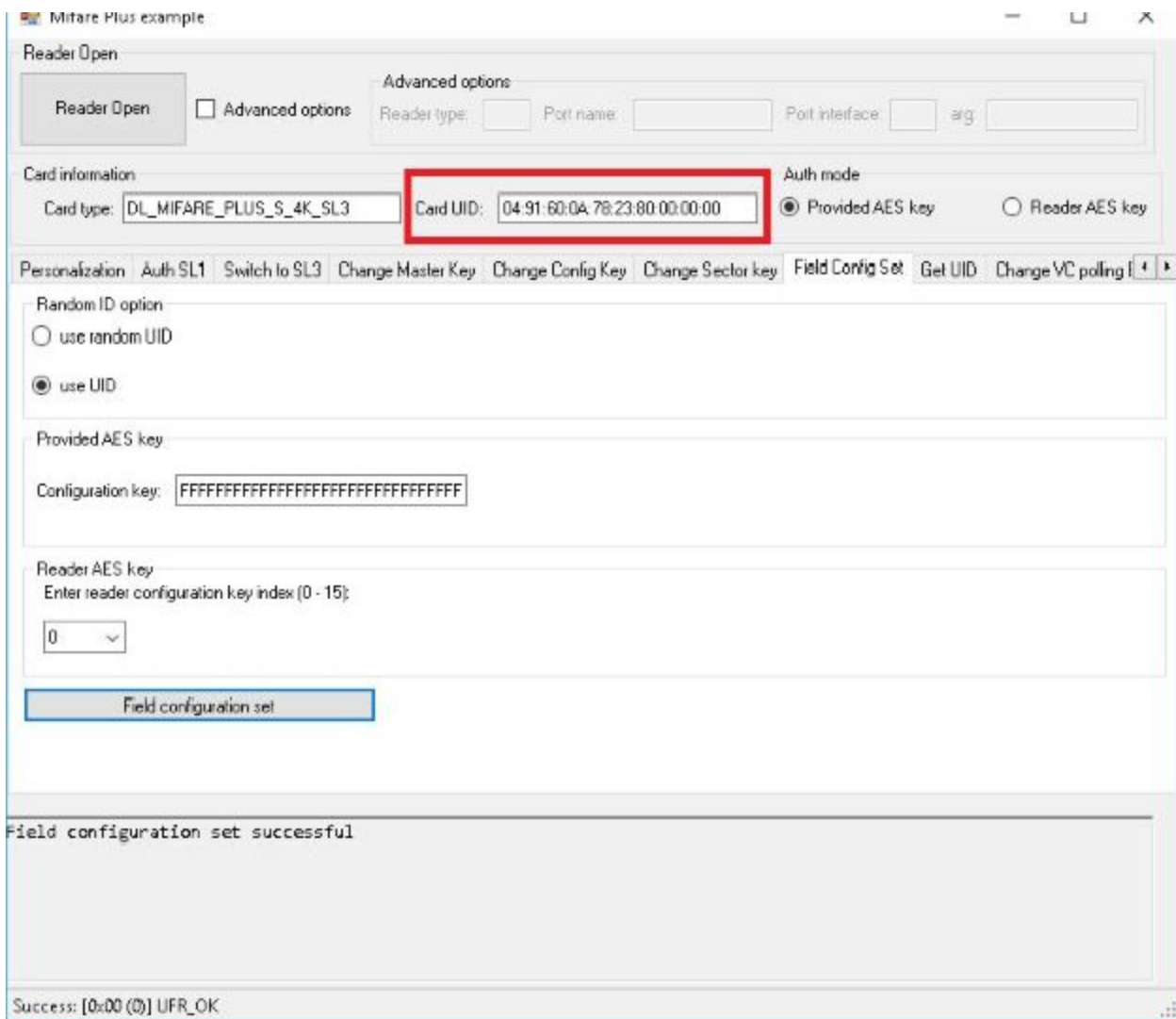
Card information	
Card type: <input type="text" value="DL_MIFARE_PLUS_S_4K_SL3"/>	Card UID: <input type="text" value="08:9C:C7:37:00:00:00:00:00"/>

#2

 Mifare Plus example

Card information	
Card type: <input type="text" value="DL_MIFARE_PLUS_S_4K_SL3"/>	Card UID: <input type="text" value="08:9C:C7:37:00:00:00:00:00"/>

Each time our card gets into NFC field and gets powered on - it shall get new randomized UID. To see cards true/factory UID, we enter ENC and MAC key or select them by their index if they are stored in the reader.



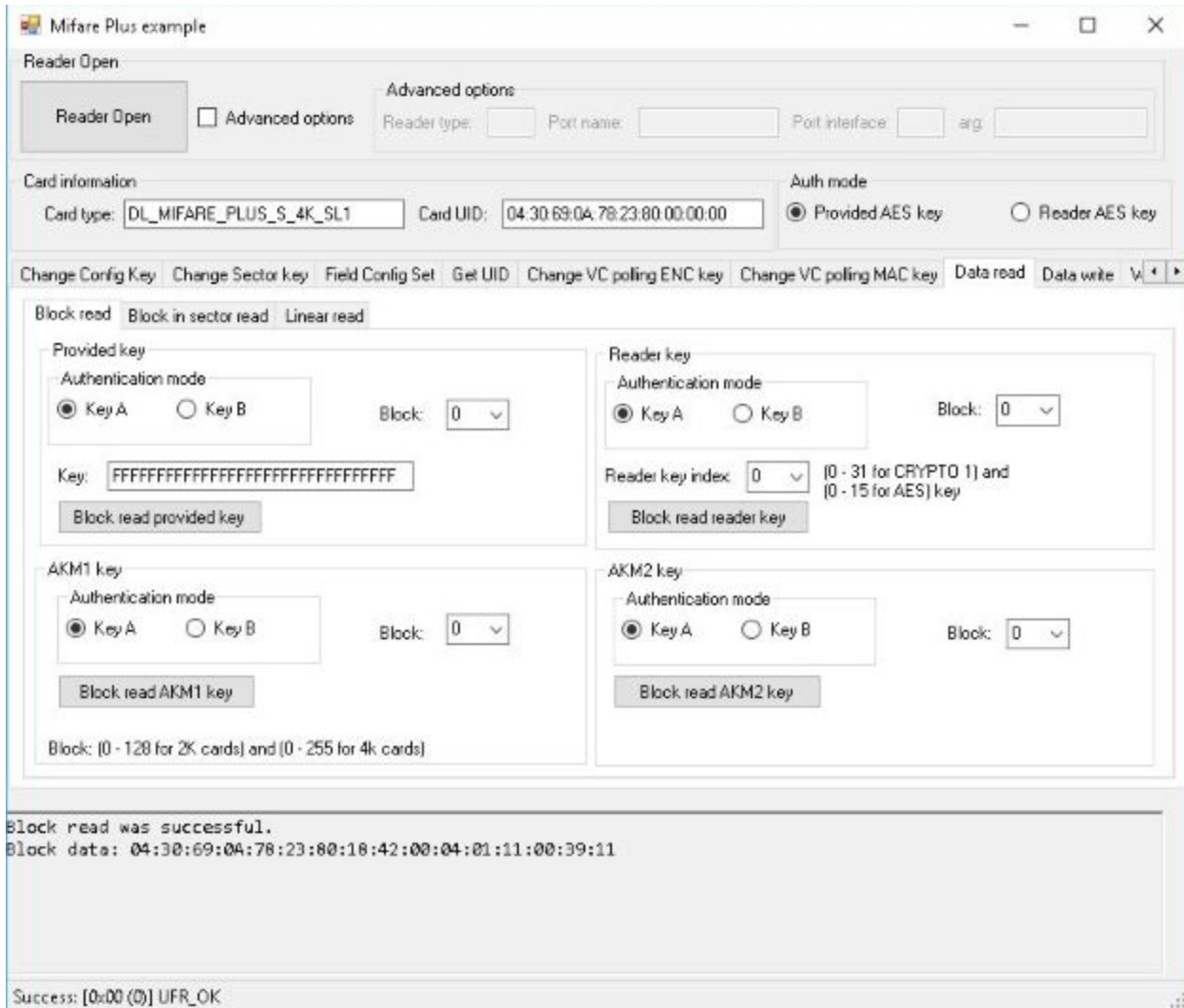
The screenshot shows the 'Mitare Plus example' software window. The 'Card information' section is highlighted with a red box, showing 'Card type: DL_MIFARE_PLUS_S_4K_SL3' and 'Card UID: 04 91 60 04 78 23 80 00 00 00'. The 'Auth mode' section shows 'Provided AES key' selected. The 'Random ID option' section shows 'use UID' selected. The 'Configuration key' field is filled with 'FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF'. The 'Reader AES key' section shows 'Enter reader configuration key index (0 - 15):' with '0' selected. The 'Field configuration set' button is visible. The status bar at the bottom shows 'Success: [0x00 (0)] UFR_OK'.

From the image above we can see that UID has changed and will be so until we enable random UID again. From the text box below we can see that our settings were set successfully.

Now we shall demonstrate Data reading and writing. This section has an exception of different authentication modes and different reading/writing modes influenced by our choice of previously mentioned authentication modes.

Here we have Key A and Key B authentication modes, as for the modes of reading/writing we have Provided key mode, Reader key mode, AKM1 mode and AKM2 mode. For reference of these settings such as KeyA/B authentications and AKM1/2 mode, you can find explanations in our UFR Series NFC reader API here: <https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-doc>

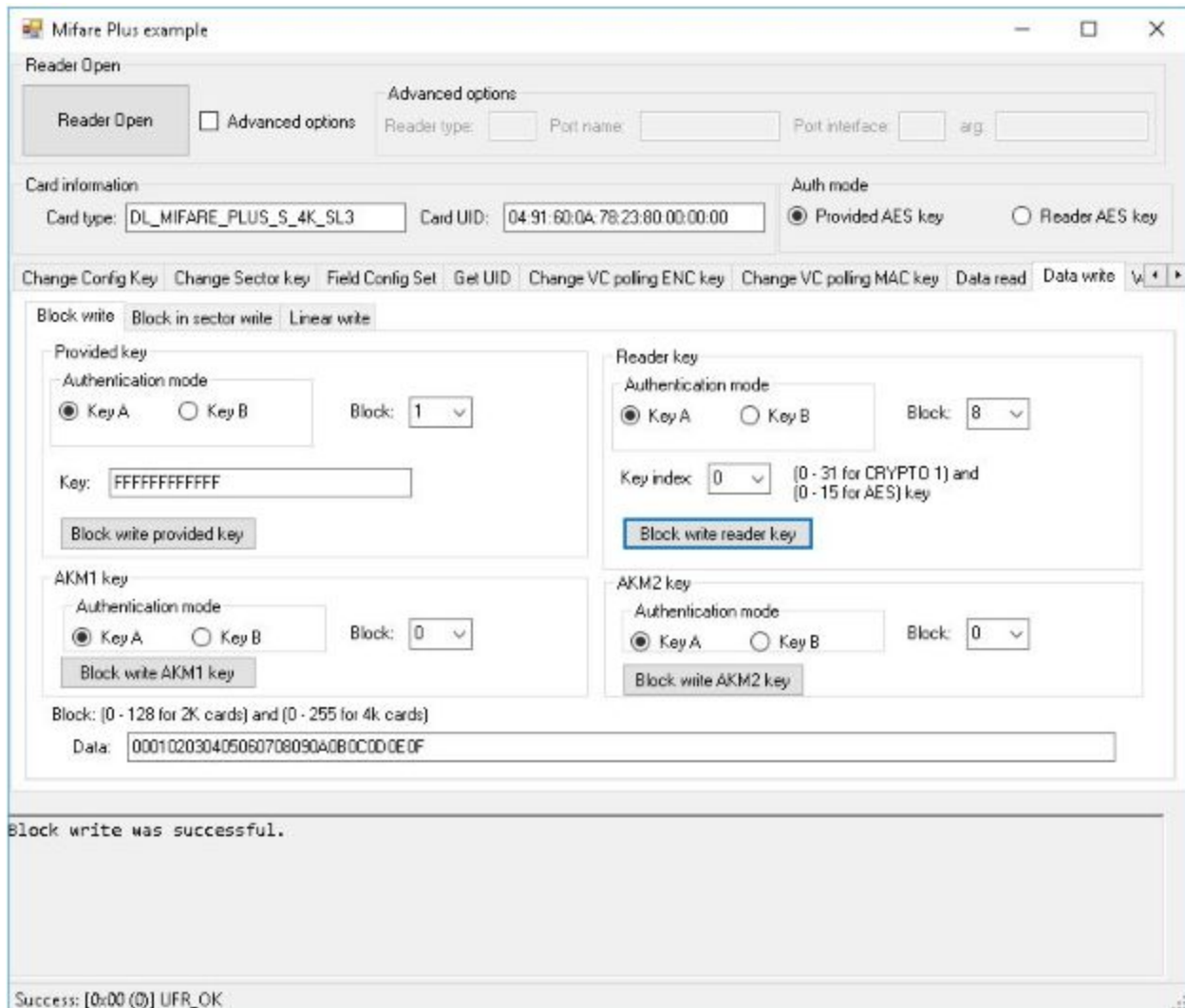
Example for Block read:



The screenshot shows the 'Mifare Plus example' application window. The 'Reader Open' section is at the top. Below it, 'Card information' shows 'Card type: DL_MIFARE_PLUS_S_4K_SL1' and 'Card UID: 04:30:69:0A:78:23:80:00:00:00'. The 'Auth mode' is set to 'Provided AES key'. A row of buttons includes 'Change Config Key', 'Change Sector key', 'Field Config Set', 'Get UID', 'Change VC polling ENC key', 'Change VC polling MAC key', 'Data read', and 'Data write'. The 'Block read' tab is selected, showing four key authentication sections: 'Provided key', 'Reader key', 'AKM1 key', and 'AKM2 key'. Each section has 'Key A' selected, 'Block: 0' chosen, and a 'Block read' button. The 'Provided key' section has a key field filled with 'FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF'. At the bottom, a status bar displays: 'Block read was successful.', 'Block data: 04:30:69:0A:78:23:80:18:42:00:04:01:11:00:39:11', and 'Success: [0x00 (0)] UFR_OK'.

Here we see that we successfully read block 0 with one of these functions, and block data has been written in the bottom of the screen.

Similar principle goes for Data writing with exception of entering data we wish to write in our card, for example Block write:



The screenshot shows the 'Mifare Plus example' software window. The 'Reader Open' button is visible. The 'Card information' section shows 'Card type: DL_MIFARE_PLUS_S_4K_SL3' and 'Card UID: 04 91 60 0A 78 23 80 00 00 00'. The 'Auth mode' is set to 'Provided AES key'. The 'Block write' tab is selected, showing options for 'Provided key', 'Reader key', 'AKM1 key', and 'AKM2 key'. The 'Provided key' section has 'Authentication mode' set to 'Key A' and 'Block' set to '1'. The 'Key' field contains 'FFFFFFFF'. The 'Block write provided key' button is highlighted. The 'Reader key' section has 'Authentication mode' set to 'Key A' and 'Block' set to '8'. The 'Key index' is '0'. The 'Block write reader key' button is highlighted. The 'AKM1 key' and 'AKM2 key' sections have 'Authentication mode' set to 'Key A' and 'Block' set to '0'. The 'Block write AKM1 key' and 'Block write AKM2 key' buttons are visible. The 'Data' field contains '000102030405060708090A0B0C0D0E0F'. The status bar at the bottom shows 'Block write was successful.' and 'Success: [0x00 (0)] UFR_OK'.

We just choose block that we wish to write into, enter or select key if needed and click on the provided button. If we go back to reading, we will see our data written in, for example, block 1 successfully.

Reader Open

Reader Open

☐ Advanced options

Advanced options

Reader type:

Port name:

Port interface:

arg

Card information

Card type:

Card UID:

Auth mode

☒ Provided AES key
☐ Reader AES key

Change Config Key

Change Sector key

Field Config Set

Get UID

Change VC polling ENC key

Change VC polling MAC key

Data read

Data write

Block read

Block in sector read

Linear read

Provided key

Authentication mode

☒ Key A
☐ Key B

Block:

0

Key:

FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF

Block read provided key

Reader key

Authentication mode

☒ Key A
☐ Key B

Block:

8

Reader key index:

0

(0 - 31 for CRYPTO 1) and (0 - 15 for AES) key

Block read reader key

AKM1 key

Authentication mode

☒ Key A
☐ Key B

Block:

0

Block read AKM1 key

AKM2 key

Authentication mode

☒ Key A
☐ Key B

Block:

0

Block read AKM2 key

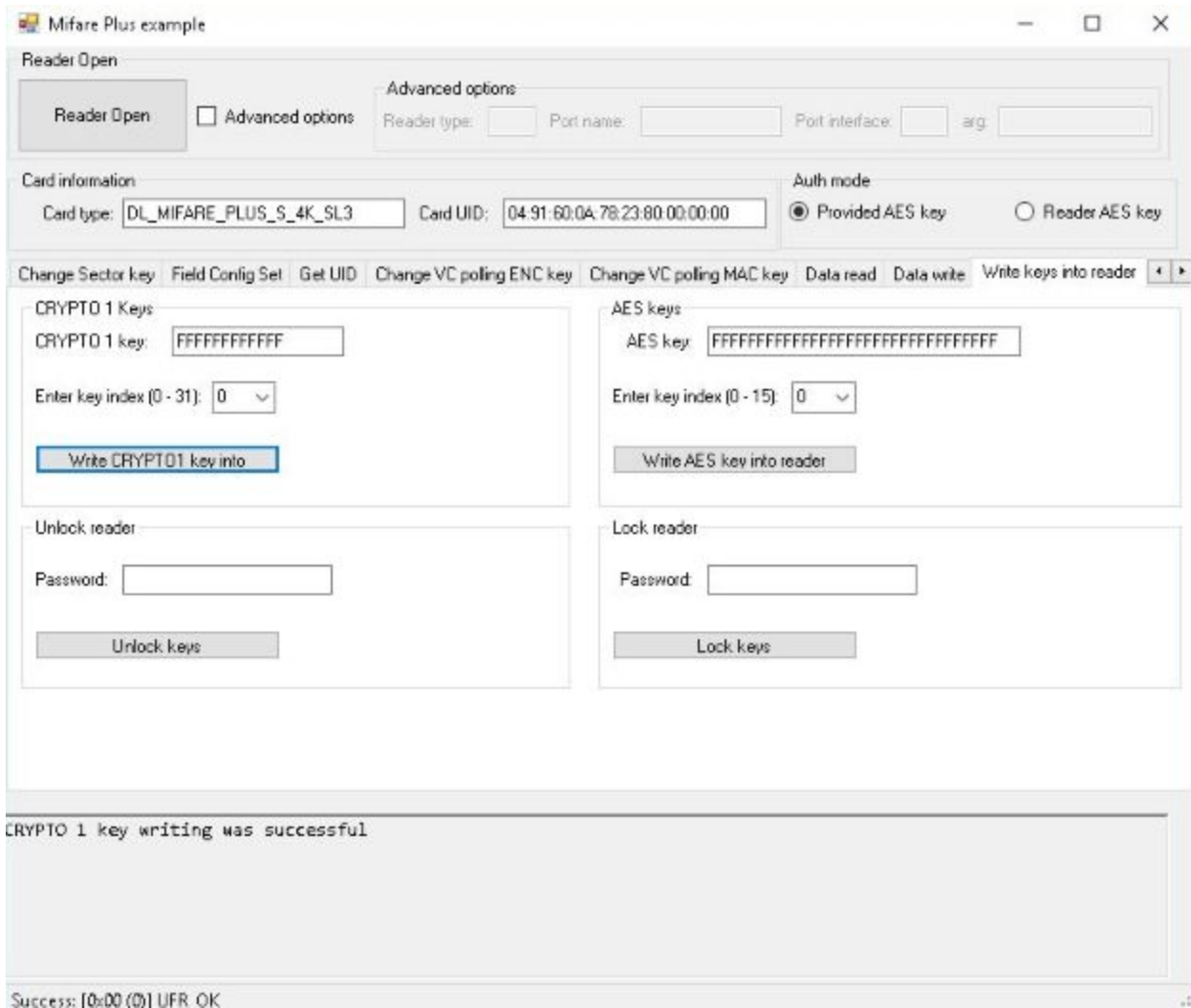
Block: (0 - 128 for 2K cards) and (0 - 255 for 4k cards)

Block read was successful.

Block data: 00:01:02:03:04:05:06:07:08:09:0A:0B:0C:0D:0E:0F

Success: [0x00 (0)] UFR_OK

For storing keys in our reader, we have dedicated tab "Write keys into reader" where we can enter either CRYPTO1 or AES keys, and lock further key input in our device or unlock it.



The screenshot shows the 'Mifare Plus example' application window. The 'Write keys into reader' tab is active. The 'CRYPTO 1 Keys' section shows a 'CRYPTO 1 key' of 'FFFFFFFFFFFF' and a 'Write CRYPTO1 key into' button. The 'AES keys' section shows an 'AES key' of 'FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF' and a 'Write AES key into reader' button. Both key index dropdowns are set to '0'. The 'Unlock reader' and 'Lock reader' sections have empty password fields and buttons. A status bar at the bottom indicates 'Success: 10x00 (0) UFR OK'.

As a reminder: CRYPTO1 key is 6 bytes long, AES key is 16 bytes long, and our password input is 8 characters, for the sake of simplicity.

API reference for functions used in this demo:

<https://www.d-logic.net/code/nfc-rfid-reader-sdk/ufr-doc>

Revision history

Date	Version	Comment
2019-04-09	1.0	Base document